Amendment

AMENDMENTS TO THE ABSTRACT

Please amend the Abstract of the Disclosure as follows (a replacement sheet 36 is

attached to replace original sheet 36):

An object of this invention is to appropriately execute automatic exposion

exposure control. A radiographic apparatus has a radiographic image detection

section (62) which detects the radiographic image of an object and a plurality of

radiation dose detection sections (631 - 634) which detect the dose of radiation

from the object. The radiographic apparatus includes a control section (61) which

decides the mode of use of the outputs from the plurality of radiation dose

detection sections (631 - 634) on the basis of the arrangement state of the

radiographic apparatus.

Attachment: Replacement Sheet 36

7

ABSTRACT OF THE DISCLOSURE

An object of this invention is to appropriately execute automatic exposure control. A radiographic apparatus has a radiographic image detection section (62) which detects the radiographic image of an object and a plurality of radiation dose detection sections (631 - 634) which detect the dose of radiation from the object. The radiographic apparatus includes a control section (61) which decides the mode of use of the outputs from the plurality of radiation dose detection sections (631 - 634) on the basis of the arrangement state of the radiographic apparatus.